23rd USENIX Conference on File and Storage Technologies (FAST'25)

Santa Clara, California, USA 25-27 February 2025

ISBN: 979-8-3313-1575-7

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2025) by Usenix Association All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact Usenix Association at the address below.

Usenix Association 2560 Ninth Street, Suite 215 Berkeley, California, 94710

https://www.usenix.org/

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

23rd USENIX Conference on File and Storage Technologies (FAST '25)

February 25–27, 2025 Santa Clara, CA, USA

Tuesday, February 25

File Systems
Fast, Transparent Filesystem Microkernel Recovery with Ananke
Boosting File Systems Elegantly: A Transparent NVM Write-ahead Log for Disk File Systems
DJFS: Directory-Granularity Filesystem Journaling for CMM-H SSDs
ScaleLFS: A Log-Structured File System with Scalable Garbage Collection for Commodity SSDs
Rethinking the Request-to-IO Transformation Process of File Systems for Full Utilization of High-Bandwidth SSDs
University of Texas at Arlington; Shaohua Wang and Jie Yao, Huazhong University of Science and Technology
Cloud Storage
FlacIO: Flat and Collective I/O for Container Image Service
Cloudscape: A Study of Storage Services in Modern Cloud Architectures
Maat: Analyzing and Optimizing Overcharge on Blockchain Storage. 123 Zheyuan He, University of Electronic Science and Technology of China; Zihao Li, The Hong Kong Polytechnic University; Ao Qiao and Jingwei Li, University of Electronic Science and Technology of China; Feng Luo, The Hong Kong Polytechnic University; Sen Yang, University of Electronic Science and Technology of China; Gelei Deng, Nanyang Technological University; Shuwei Song, XiaoSong Zhang, and Ting Chen, University of Electronic Science and Technology of China; Xiapu Luo, The Hong Kong Polytechnic University
Revisiting Network Coding for Warm Blob Storage. 139 Chuang Gan, Huazhong University of Science and Technology; Yuchong Hu, Huazhong University of Science and Technology and Shenzhen Huazhong University of Science and Technology Research Institute; Leyan Zhao, Xin Zhao, Pengyu Gong, and Dan Feng, Huazhong University of Science and Technology
Machine Learning and Storage
MOONCAKE: Trading More Storage for Less Computation — A KVCache-centric Architecture for
Serving LLM Chatbot

Towards High-throughput and Low-latency Billion-scale Vector Search via CPU/GPU Collaborative	1=1
Filtering and Re-ranking. Bing Tian, Haikun Liu, and Yuhang Tang, Huazhong University of Science and Technology; Shihai Xiao, Huawei Technologies Co., Ltd; Zhuohui Duan, Xiaofei Liao, and Hai Jin, Huazhong University of Science and Technology; Xuecang Zhang and Junhua Zhu, Huawei Technologies Co., Ltd; Yu Zhang, Huazhong University of Science and Technology	171
IMPRESS: An Importance-Informed Multi-Tier Prefix KV Storage System for Large Language	
Model Inference	187
GPHash: An Efficient Hash Index for GPU with Byte-Granularity Persistent Memory	203
GeminiFS: A Companion File System for GPUs. 2 Shi Qiu, Weinan Liu, Yifan Hu, Jianqin Yan, and Zhirong Shen, NICE Lab, Xiamen University; Xin Yao, Renhai Chen, and Gong Zhang, Huawei Theory Lab; Yiming Zhang, NICE Lab, Xiamen University and Shanghai Jiao Tong University	
Wednesday, February 26	
More Machine Learning	
3L-Cache: Low Overhead and Precise Learning-based Eviction Policy for Caches	237
LeapGNN: Accelerating Distributed GNN Training Leveraging Feature-Centric Model Migration	
HiDPU: A DPU-Oriented Hybrid Indexing Scheme for Disaggregated Storage Systems	271
PIMLex: A High-Performance Learned Index with Processing-in-Memory. 2 Lixiao Cui, Kedi Yang, Yusen Li, Gang Wang, and Xiaoguang Liu, College of Computer Science, Nankai University	287
Hardware Assist	
HaSiS: A Hardware-assisted Single-index Store for Hybrid Transactional and Analytical Processing	305
AegonKV: A High Bandwidth, Low Tail Latency, and Low Storage Cost KV-Separated LSM Store with	
SmartSSD-based GC Offloading	321
D2FS: Device-Driven Filesystem Garbage Collection. Juwon Kim and Seungjae Lee, Korea Advanced Institute of Science and Technology (KAIST); Joontaek Oh, University of Wisconsin–Madison; Dongkun Shin, Sungkyunkwan University; Youjip Won, Korea Advanced Institute of Science and Technology (KAIST)	
ShiftLock: Mitigate One-sided RDMA Lock Contention via Handover	355
Selective On-Device Execution of Data-Dependent Read I/Os	373

Security, Integrity, and Consistency
On Scalable Integrity Checking for Secure Cloud Disks
Silhouette: Leveraging Consistency Mechanisms to Detect Bugs in Persistent Memory-Based File Systems 407 Bing Jiao, Florida State University; Ashvin Goel, University of Toronto; An-I Andy Wang, Florida State University
OPIMQ: Order Preserving IO stack for Multi-Queue Block Device
AWUPF Rediscovered: Atomic Writes to Unleash Pivotal Fault-Tolerance in SSDs
AtomicDisk: A Secure Virtual Disk for TEEs against Eviction Attacks
Thursday, February 27
Compression and Deduplication
MedFS: Pursuing Low Update Overhead via Metadata-Enabled Delta Compression for Log-structured File System on Mobile Device
Don't Maintain Twice, It's Alright: Merged Metadata Management in Deduplication File System
with GOGETAFS
Archer: Adaptive Memory Compression with Page-Association-Rule Awareness for High-Speed Response
of Mobile Devices
VectorCDC: Accelerating Data Deduplication with Vector Instructions
Storage Diversity and Heterogeneity
Oasis: An Out-of-core Approximate Graph System via All-Distances Sketches
PolyStore: Exploiting Combined Capabilities of Heterogeneous Storage
Liquid-State Drive: A Case for DNA Block Device for Enormous Data
DNA data storage: A generative tool for Motif-based DNA storage